



VERSION WITH MARKINGS TO SHOW CHANGES MADE TO THE CLAIMS

18. (Twice Amended) A camera control apparatus comprising:

a display device that displays an image sensed by a camera, in accordance with an image signal output from the camera;

a detection device that detects a figure scripted on a display screen on which the image is being displayed by said display device;

a selection device that collates a pattern of the figure detected by said detection device with figure patterns previously stored in a storage device, and selects a [kind of] command [for controlling] to control a predetermined function of the camera in accordance with a figure pattern which corresponds to the [figure] detected figure [by said detection device]; and

an output device that outputs [a] the command [for controlling the camera on the basis of the figure detected by said detection device].

35. (Twice Amended) A method of controlling a camera control system comprising:

a detection step of detecting a figure scripted on a display screen on which an image formed by a camera is being displayed;

A handwritten mark in the bottom right corner of the page, resembling a stylized 'S' or a signature.

a selection step of collating a pattern of a figure detected in said detecting step with figure patterns previously stored in a storage device, and selecting a [kind of] command [for controlling] to control a predetermined function of the camera in accordance with a figure pattern corresponding to the [figure] detected figure [in said detecting step]; and

an output step of outputting [a] the selected command [for controlling the camera selected in said selecting step].

54. (Twice Amended) A storage medium storing a computer executable program for controlling a camera control apparatus, the stored program including computer executable code for causing the apparatus to perform the following functions:

displaying an image formed by a camera, in accordance with an image signal output from the camera;

detecting a figure scripted on a display screen on which the image is being displayed;

collating a pattern of the detected figure with figure patterns previously stored in a storage device;

selecting a [kind of] command [for controlling] to control a predetermined function of the camera in accordance with a figure pattern which corresponds to the detected figure; and

outputting [a] the selected command [for controlling the camera on the basis
of the detected figure].

CPW\gmc

DC_MAIN 118242v1